ABSTRACT

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The present invention relates to a shield mounting device used when a shield adapted to protect a front side of a helmet user is assembled to a body of a helmet. A shield mounting device of a helmet comprises a base plate having a guide with a circular rim wall and fixed to a body of a helmet; a connection member forming in an inner surface of the shield and engaged to an inner surface of the guide; a locker assembled to an outer surface of the rim wall of the guide and locking and unlocking the connection member engaged to the guide; an insertion groove formed in an inner side of the rim wall of the guide; a protrusion piece formed on an outer surface of the rim wall; and an engaging piece formed in an outer surface of the connection member and inserted into the insertion groove.